

ABSTRACT

[0038] In a network carrying a web page containing data, a method for dividing the web page into a maximum size chunk. In one aspect, the method comprises determining a chunk size limit, dividing the web page data into segments having a size no greater than said chunk size limit; and  
5 linking said chunks in sequence. In particular, the method finds applicability in a wireless network carrying content data via the network through at least one gateway, the gateway having a defined gateway limit. In a further aspect, the method includes: determining where the gateway limit falls in said content data; and parsing the content data into at least a  
10 first segment and at least a next segment of a size at or below the gateway limit at break points not falling within a word, universal resource locator, or element boundary.